Find the missing numbers. These both have the same rule. What is the rule?

$$1,5 = 6$$

$$2,8 = 10$$

Then

$$8,7 = 15$$

$$9.9 = 18$$

$$10,14 = 24$$

$$11, 17 = 28$$

Then

Find the missing numbers. These both have the same rule. What is the rule?

If

$$3,17 = 20$$

$$4.20 = 24$$

Then

If

$$4,4 = 8$$

$$5.7 = 12$$

$$6,10 = 16$$

$$7,13 = 20$$

Then

Cross off the number that does NOT belong.

3, 3, 3, 5, 5, 3, 3, 3, 3, 5, 5, 5, 3, 3, 3, 3, 3, 5, 5, 5, 3, 3, 3, 3, 3, 3, 5, 5, 5, 5, 3, 3

Why does _____ not belong in the pattern?

Cross off the number that does NOT belong.

49, 58, 64, 67, 76, 85, 94, 103, 112, 121

Why does _____ not belong in the pattern?

Peter has 11 sheets of stickers of the solar system. Each sheet has 8 stickers on it. How many stickers does Peter have in all?

Alex made a scale drawing of the rock garden before he made the real one. On his drawing 1 in = 1 ft. The drawing has two sides that measure 14 inches and two sides that measure 9.5 inches. What is the perimeter of Alex's garden?

Can you name the mystery three-digit number?

One of the digits is 7.

The tens digit is 4 more than the hundreds digit.

If you add the hundreds and the tens digits, the sum is 10.

If you multiply the tens and the ones digits, the product is 28.

Erin is playing a game against Hannah. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Erin got 300 gold coins and 28 hearts. Hannah got 49 gold coins and 87 hearts. The game ended and they exchanged hearts for gold coins. Who won?

Mrs. Jackson wrote the numbers 5 and 15 on the board. She always had a weird way to teach math. "Now, class," said Mrs. Jackson. "My printer is broken. Please write your own math problem using these numbers."

18, 36, 54, 72, 90, ____,

126

Circle the number that is largest.

4,040 4,400

4,004

Ava has a bowl. She puts 9 dimes into the bowl. Hunter sees the bowl and takes some dimes out. The bowl now has 60 cents in it. How many dimes did Hunter take?

Y, Y, D, Y, Y, D, Y, Y,

____, Y, Y, D

It is 8:45 when Mary leaves her house. She arrives at school at 9:09. How much time has passed?

Name:	

Round each number to the nearest 10.

6 _____

36 _____

351 _____

2,938 _____

629 _____

716,592,284 _____

3 less than 463

double 700

9+6-1

Find a clock. What time is it right now?

Make your own equation.

____ - 9 = ____

70, ____, 90, 100, 110, 120

Place quotation marks where they belong in this sentence.

What toppings would you like on your ice cream? she asked.

Gavin bought some Kool-Aid. Each package cost 8¢. If Gavin bought 10 packages, how much did he spend? Kevin bought a tank for his sea monkeys. He had 5 quarters, 4 dimes, 1 nickel, and 7 pennies left over. How much money did he have left?

Nathan had 12 puzzles. He gave $\frac{2}{3}$ of them to Peter. Jacob gave Nathan 2 puzzles. How many puzzles does Nathan have now?

Write a word to describe December.

Write a word problem for 8 + 3 = 11.

Count by 100s.

625

925

+ 9 2

Name: _

D

Some vowels are missing in the word search. Fill in the missing vowels and circle the words.

FRGHTNI

G H T N I S R N G C N T

IBASNIEGT

UPKESOET

P B B B L T L

R F F O R E C A S T

REFETBIAE

C B T N I E

D R I C L N G

OPR CP C

PRECIPICE • BUBBLE • FOUR

FORECAST • UNTIL • DURING • OBTAIN

CEILING • STORE • FRIGHT

Can you think of a five-letter word that has the vowel A in it?

Write + or - in the circles.

7 0 6 = 2 11

5 12 8 = 1 5 3

O liet

O ligh

O light

O liht

49

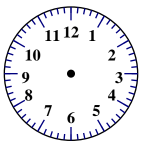
5 3 + 1 0

+ 4 7

4 1 + 1 1 47 + 6 = _____



current time



10 minutes later

8 + = 11

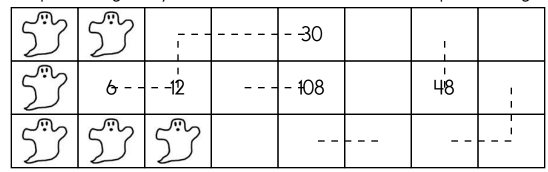
5 + = 20

14 + = 27

7 + = 10

Count by 6s.

Draw ONE continuous line that touches every box ONCE. Count by 6s. Find the box with the number 6. Move up, down, right, or left. Keep counting until you reach 108. Do not move into a spot with a ghost.



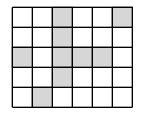
Here is an example of shade box addition:

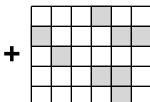


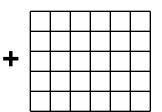


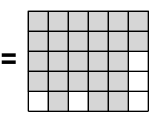


Color the correct squares.









12,436 -6,423

2,036 +8,870 3,563 +7,748 16,354 -6,598

16,550 - 7,128 2,184 +7,196 1,615 +9,326 6,824 - 4,269

6,935 +6,059 4,099 +6,459 16,419 -6,504 6,082 - 3,791

14,164 - 6,898 5,363 +7,992

6,321 - 1,670 4,412 +5,624

10,401 -5,034

6,459 +7,970 3,714 +8,987

5,967 +9,524

8,115 +1,148 4,654 - 2,692 1 3,8 4 8 - 8,0 8 2 1 3,658 - 9,672

2,735 +5,502

13,271 -9,962 7,192 +3,950 12,027 -6,067 2 8

+ 2

+ 8

+ 2

22

2 0

+

2 8

<u>- Z</u>

+ 5

+ 5

36

43

46

Each box needs a number from 1 to 9. You may re-use numbers.

		sum of 7 ↓	sum of \$\int 6 \frac{1}{4}\$		5		
sum of 5 →							sum of 7 ↓
	sum of				sum of 4 ↓		
sum of 6	6			sum of 7 →	1	5	1
		or the of		or income of		or the of	
1		sum of		sum of		sum of 8	
1	sum of 8 ↓		sum of	1	1		
1 4 sum of			sum of	1	1		

		sum of 9 ↓		sum of 7 ↓	sum of 7 →		
sum of 10 -	6		sum of 8→			4	
	sum of 9 →						sum of 5 ↓
sum of 5 ↓	sum of			2	sum of 9 →		2
			sum of		sum of 12 ↓	sum of 9 ↓	1
		sum of 8↓		sum of 8 \$\frac{1}{2}\$			
				_ ,			
		6					

									4	_			
					•	•			•	7			
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_	-		_	-			•				_	_	•
								-					

= 19

= 20

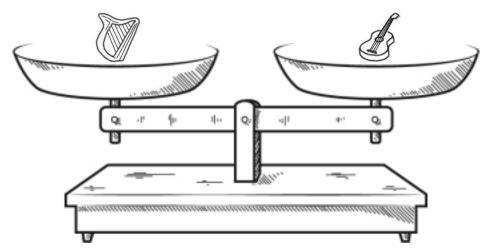
5 +

= 16

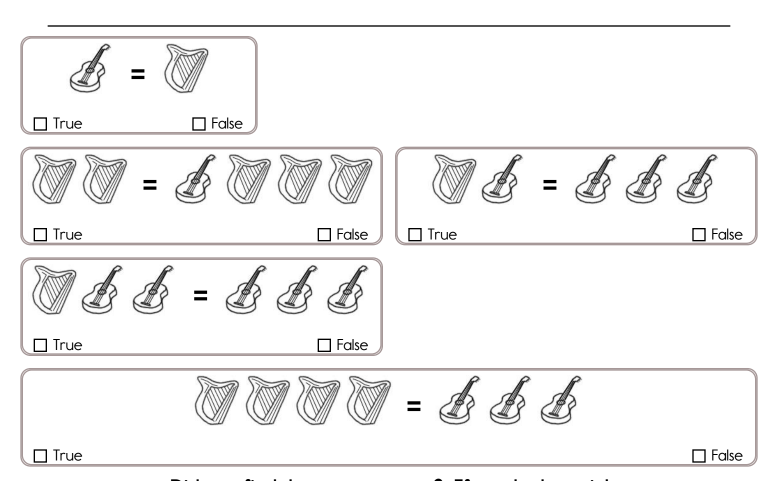
11 +

	Add. Fill in the blanks.								
-	+	5	9		+	9	4		3 6 + 9 6
[5	10		-	4		8		
	8	13			3	12	7		
	1		10		2				
		_							

= 8



Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

Add an apostrophe to the word that shows possession.	Rewrite the adjective as an adverb. helpful
My jackets buttons are falling off. I have lost three.	

What happens when you add an odd and an even number together?

When you add odd and even numbers together,

the sum will always be _____.

If you know 80 + 28 = 108Then what is 80 + 27?

2 hundreds, 5 thousands, 9 tens

4 thousands, 8 ones, 5 tens, 3 hundreds

A teacher arranges desks. She puts 5 desks in each row. There are 4 rows. How many desks are there? Rose has a bowl. She puts 10 dimes into the bowl. Jack sees the bowl and takes 2 dimes. How much money (in cents) is left in the bowl?

double 30

If you add 4 of these numbers, the total is 24.

"But there are 6 numbers," interrupts Justin.

"Exactly," replies Emily. "We need to figure out which 2 numbers to cross off."

Emily is almost correct. Actually, YOU need to cross off the 2 numbers. Good luck.

2

6

5

4

8

7

In nine hours it will be midnight. What time is it now?

Circle the number that is largest.

50,100 50,001

50,010 51,000

6 - 5 + 1 + 3

Sara has a bowl. She puts 21 pennies into the bowl. Alex sees the bowl and takes some pennies out. The bowl now has 13 cents in it. How many pennies did Alex take?

How many even numbers are there between 23 and 35?

4 3 9 - 2 6 Name: ___



















Write numbers and then solve.



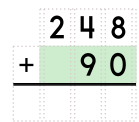
Write numbers and then solve.

7 hundreds, 5 tens

Make your own equation.

Write an odd number.

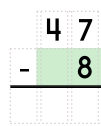
D, H, L, P, ____, X



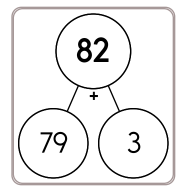
15, 17, 19, 21, 23, ____, 27,

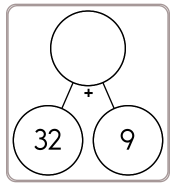
29

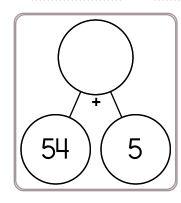
6 less than 456

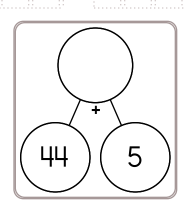


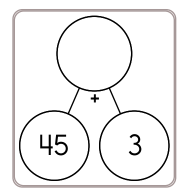
What is 26 less than 222?

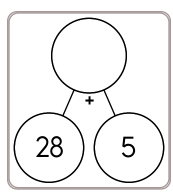


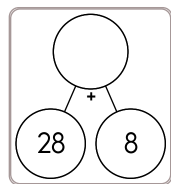


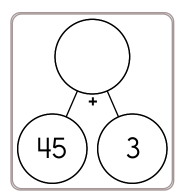








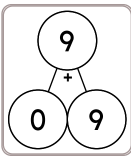


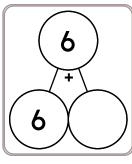


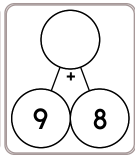


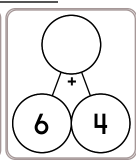
$$\underline{}$$
 + 3 = 47

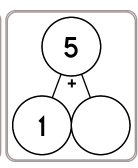
$$_{--}$$
 + 7 = 18

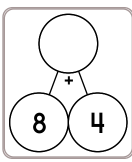


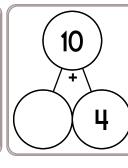


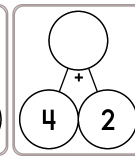


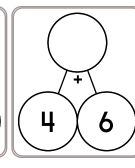


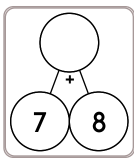




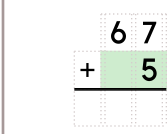






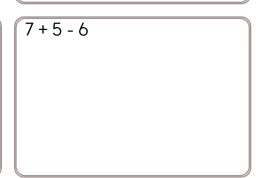


How many hours are there from 8 a.m. to 4 p.m.?



Write an even number.

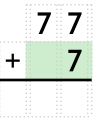
Round 82 to the nearest 10.



Change this into a

multiplication problem.

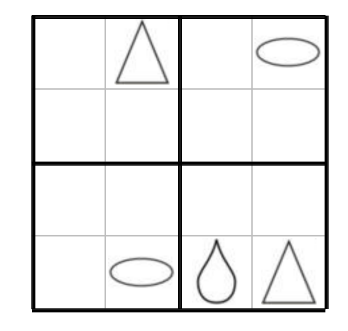
___ x ___



Each row, column, and box must have the numbers 1 through 6. The first box is done.

2	3	6			
4	5	1		6	
6		5			
			1		
					5
5	2				3

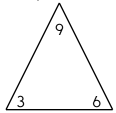
Each row, column, and box must have 4 different pictures.

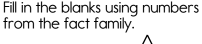


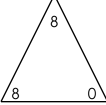
Addition and Subtraction Within 10

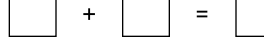
Addition and Subtraction Within 10

Fill in the blanks using numbers from the fact family.

















































Name:		week of April
	gh ALL the circles? Your line can go left, right, up, o s over any part of the line you have already drawr o NOT TURN in a WHITE circle.	
The first puzzle shows a correct line of	going through all the circles.	
Example:	Finish the line:	
The number 37 is an odd number. Write an odd number greater than 60.	737 723 762 Write the numbers in order from least to	
	least	
Complete each analogy with the best fish explore map new worms bees sand: sand crabs::	t word. humans find 9 1	
hide : uncover ::		
Color in $\frac{1}{2}$ of the rectangle.	Is the following sentence a <i>run-on</i> sentence?	O hari
	"You will get into trouble if you do that then mom will ground you for three weeks and you cannot go	O heehr O harre
	for three weeks and you cannot go to Jake's house," said Tina.	O hare





